## **AMENDMENTS TO THE SPECIFICATION**

Replace the first full paragraph on page 3 with the following:

In accordance with the present invention, there is provided a system for operating a rod of a glove box comprising a bar shaped locklever lock lever connected to a rear side of a knob installed at a front surface of a glove box to be engaged by operation of the knob; a driving gear rotated by the locklever lock lever and provided with a pinion gear at one side; a driving rod provided with a first rack gear rotated with the pinion gear of the driving rotary gear at one side and a second rack gear formed at its upper side, and moved inward protruding to one side surface of the glove box by rotation of the driving rotary gear; a driven rotary gear provided with circular teeth rotated with one side of the second rack gear of the driving rod; a driven rod provided with a driven rack gear engaged with the other side of the driven rotary gear, and moved inward in a state protruding to the other surface of the glove box by the driven rotary gear rotated when the driving rod is operated; and a return member provided with one end fixed to the driving rod and the other end fixed to the glove box such that the driven rod and the driving rod are returned to an outer side of the glove box to thereby provide a return force.

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Replace the third full paragraph on page 5 with the following:

The glove box 10 is provided with a knob (not shown) that a user operates at its front surface, and the knob is connected to a bar shaped locklever lock lever 20 at its rear side.

Replace the fourth full paragraph on page 5 with the following:

The locklever lock lever 20 is moved by operation of the knob, the knob is provided with a spring device, therefore, the locklever lock lever 20 is also returned to itsoriginal its original state as the knob moves back to the original position when a user releases the knob.

Replace the fifth full paragraph on page 5 with the following:

The driving rotary gear 30 rotated by the locklever lock lever 20 is provided with a catching bar 32 protruded to convert vertical movement of the locklever lock lever 20 into a rotational movement.

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Replace the sixth full paragraph on page 5 with the following:

In addition, a pinion gear 34 is formed at one side of the driving rotary gear 30 in a circular motion, [[,]] and a stopper 36 protruding from one end of the pinion gear 34.

Replace the fourth full paragraph on page 6 with the following:

A driven rack gear 62 is formed at a lower side surface of a right side (with reference to Fig. 2) of the driven rod 60 for receiving movement by rotatingwith rotating with the driven rotary gear 50 to be rotated with the driven rotary gear 50.

Replace the sixth full paragraph on page 6 with the following:

When the locklever lock lever 20 is returned to its original position, a coil spring 70 is used as a returning member for moving the driving rod 40 to its original position, and a first hook 72 formed at one end is installed at a hooking hole 46 formed at a lower side of the driving rod 40.

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Replace the seventh full paragraph on page 7 with the following:

When a user pulls the knob formed at the front surface of the glove box 10 in this state, the locklever lock lever 20 engaged therewith is moved to press the catching bar 32 of the driving rotary gear 30 to thereby rotate the driving rotary gear 30 counterclockwise (hereinafter, with reference to Fig. 4).